

FIG. 1
PRIOR ART

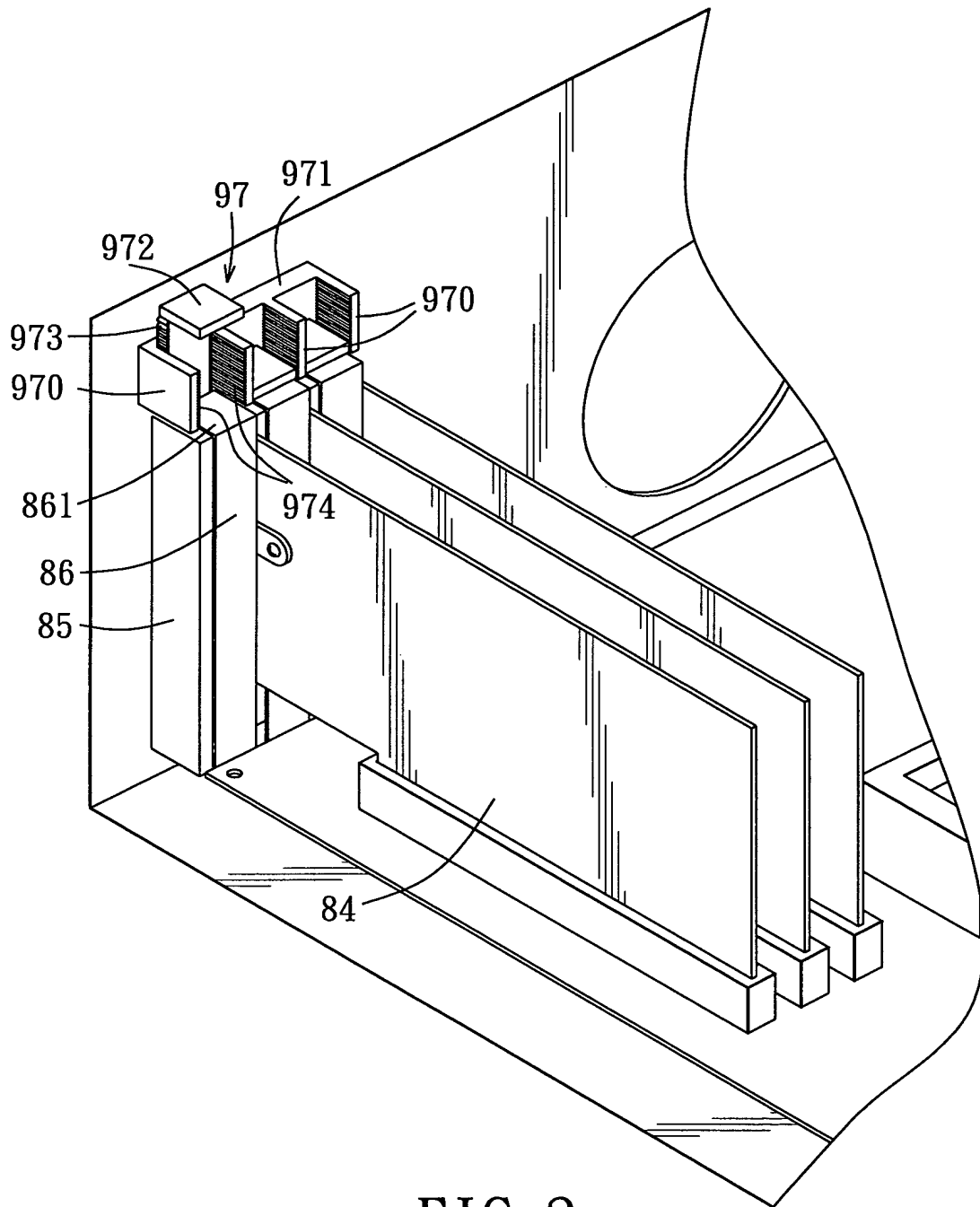


FIG. 2
PRIOR ART

FIG. 3

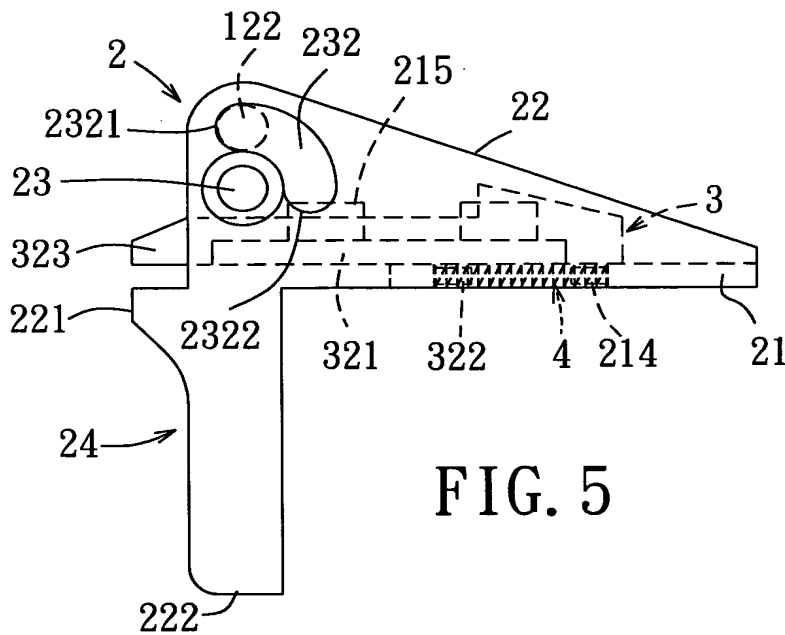
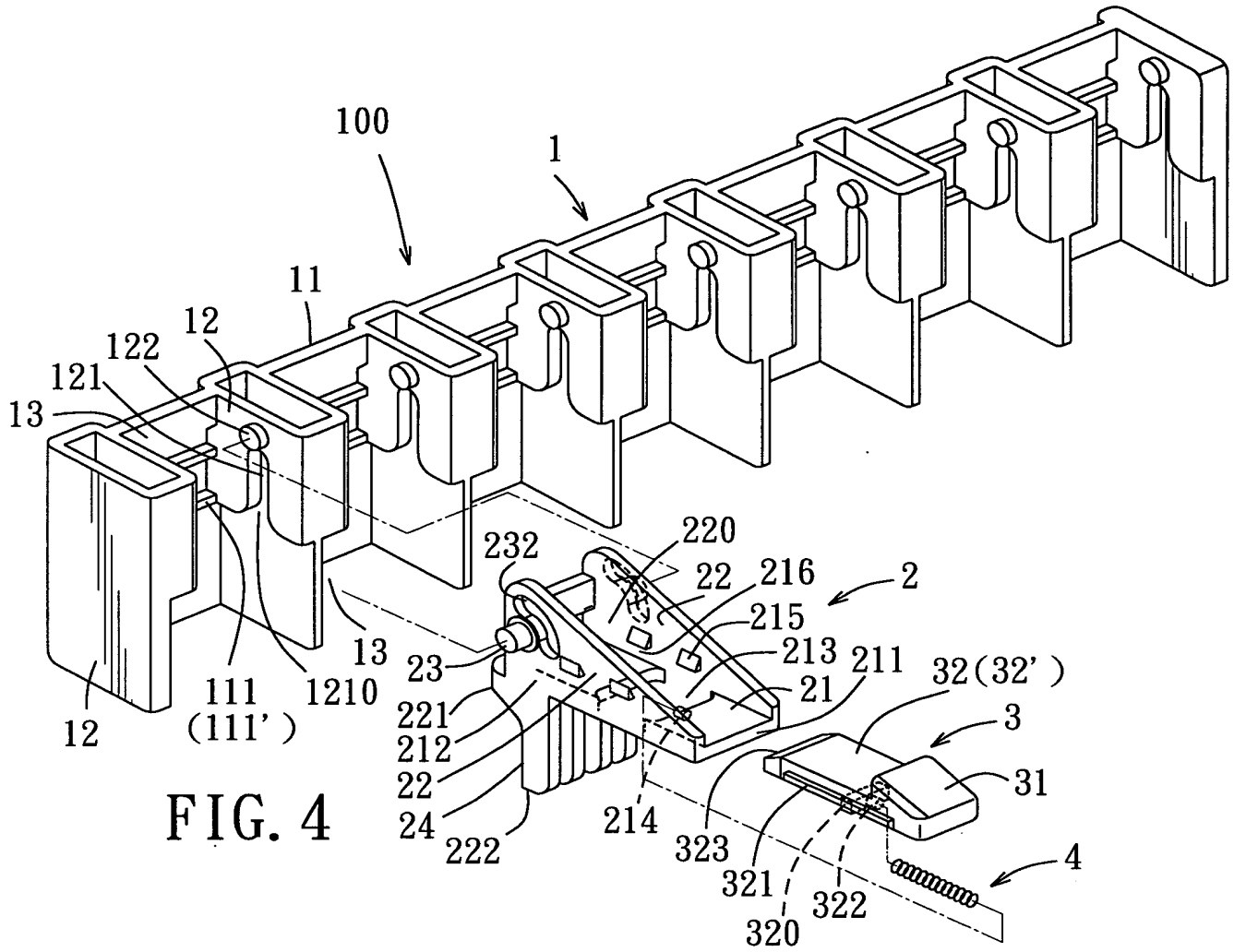


Figure 1 is a schematic diagram illustrating a mechanical assembly in a side cross-sectional view. The assembly consists of several interconnected components:

- Component 1**: A vertical member at the top left.
- Component 2**: An angled member extending from the upper part of the assembly towards the right.
- Component 3**: A horizontal member located below component 2.
- Component 4**: A small rectangular feature on the underside of component 3.
- Component 51**: A vertical support or guide on the far left.
- Component 122**: A circular feature, possibly a roller or pulley, mounted on component 1.
- Component 2321**: A circular feature, similar to 122, positioned near component 122.
- Component 23**: A curved surface or channel adjacent to component 2321.
- Component 323**: A horizontal section of component 3.
- Component 111** and **(111')**: Features defining a cavity or passage within the lower part of the assembly.
- Component 221**: A curved surface or channel on the left side.
- Component 24**: A large, U-shaped bracket or housing surrounding the central part of the assembly.
- Component 561**: A horizontal plate or flange at the bottom center.
- Component 222**: A large rectangular block forming the main body of the lower assembly.
- Component 56** and **55**: Thin layers or coatings on the right side of component 222.
- Component 54**: A large, irregularly shaped block at the bottom right.
- Component 21**: The bottom edge or base of component 3.
- Component 213**: A dashed line indicating a hidden internal feature or boundary.

FIG. 7

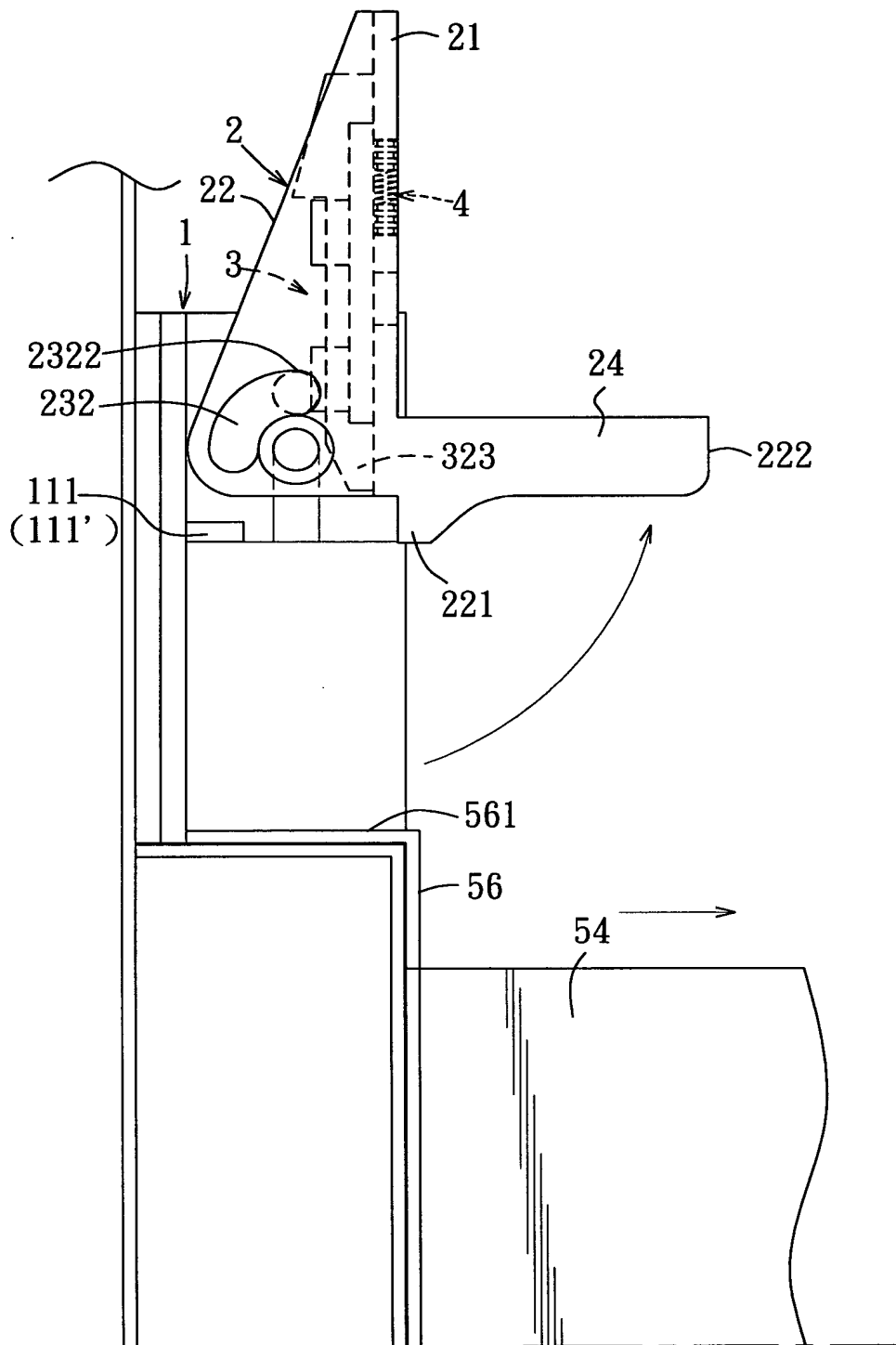


FIG. 8

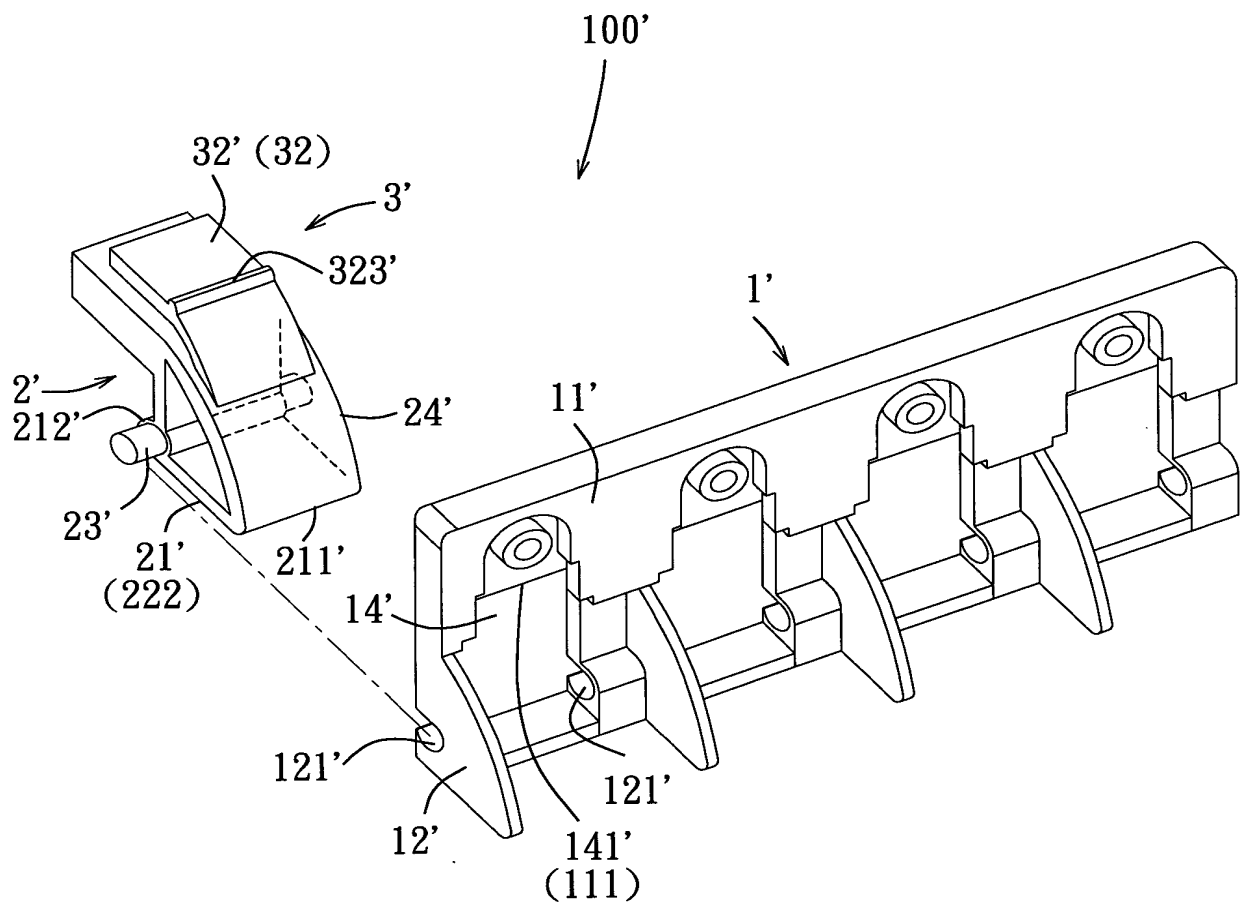


FIG. 9

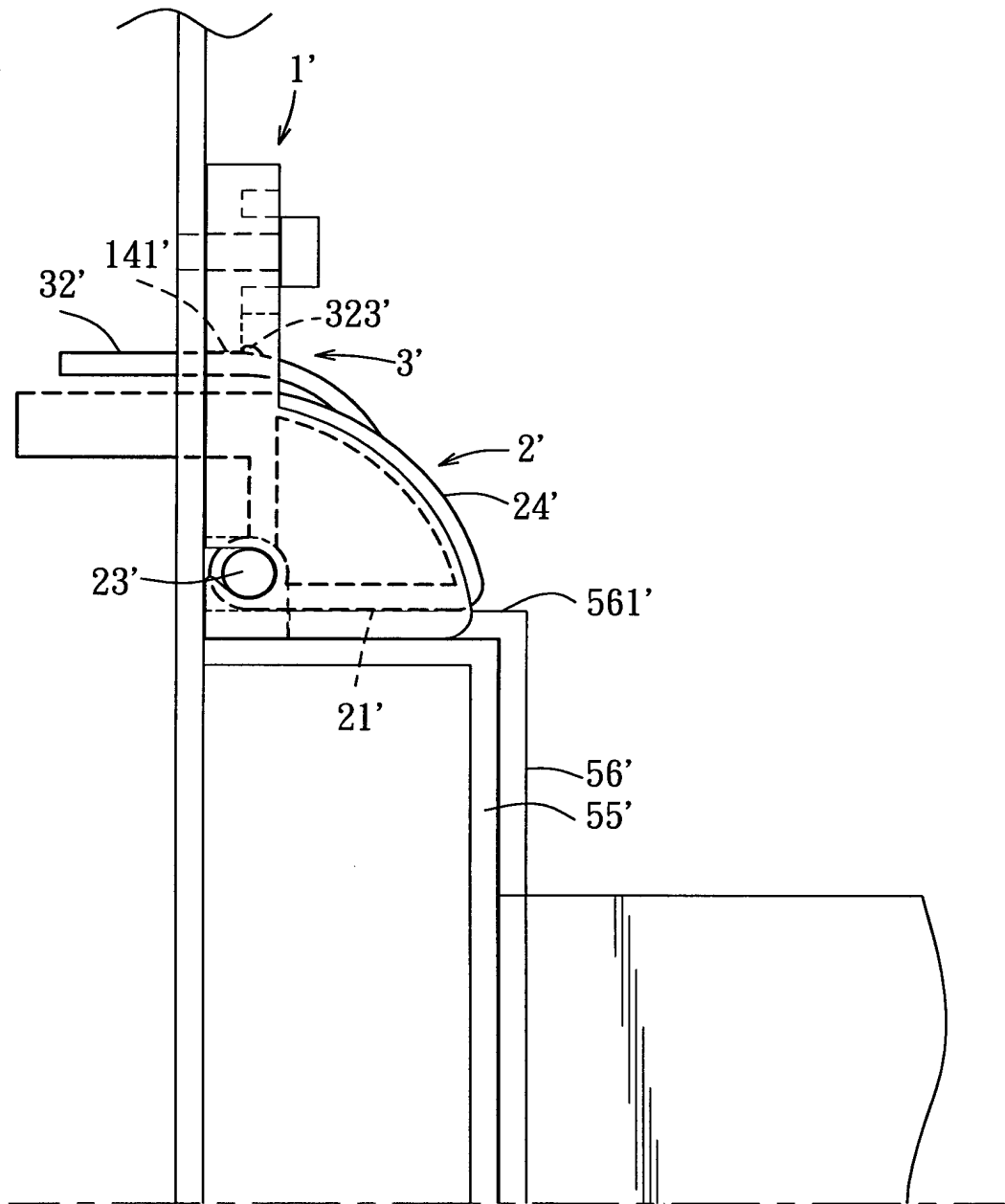


FIG. 10

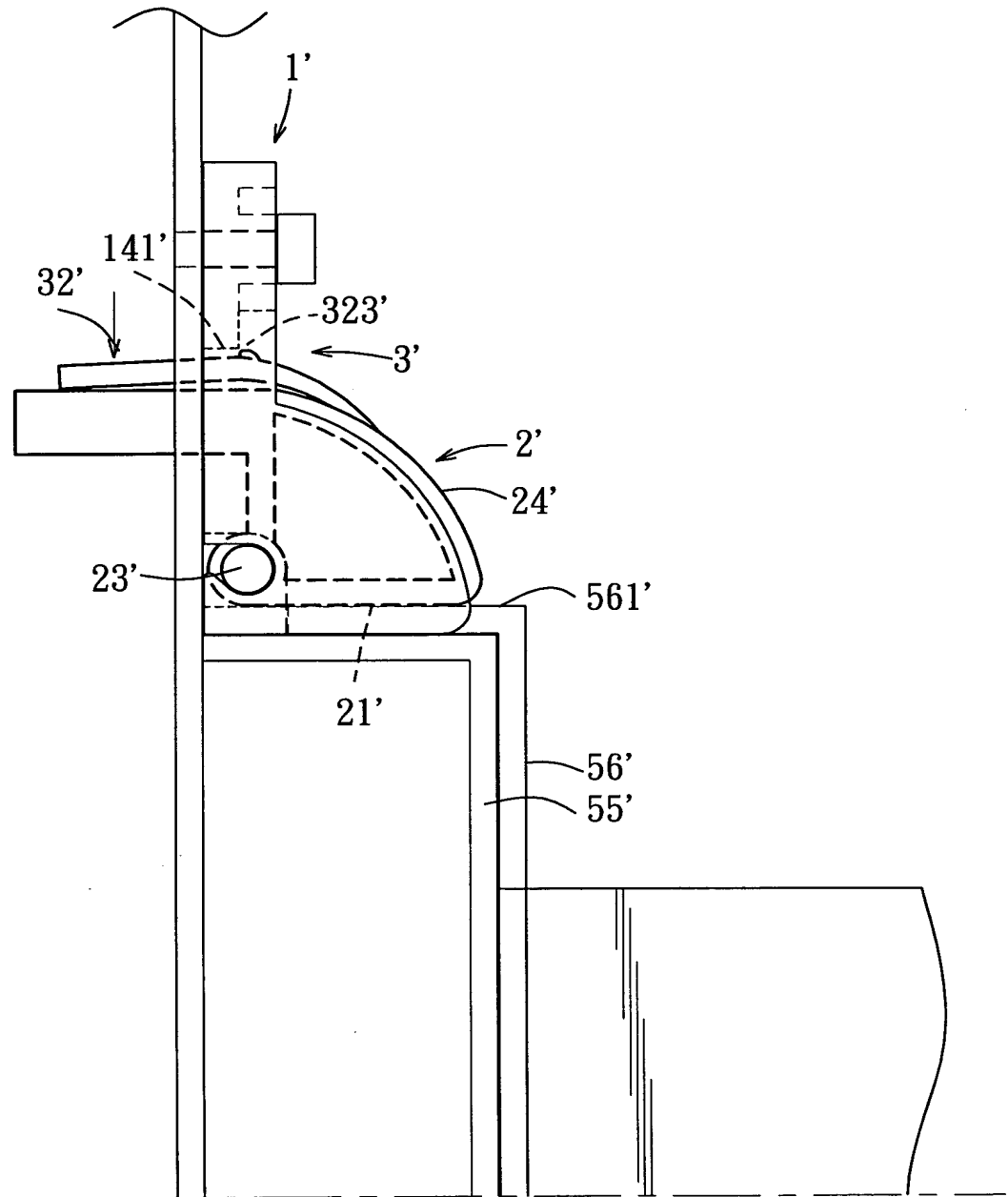


FIG. 11

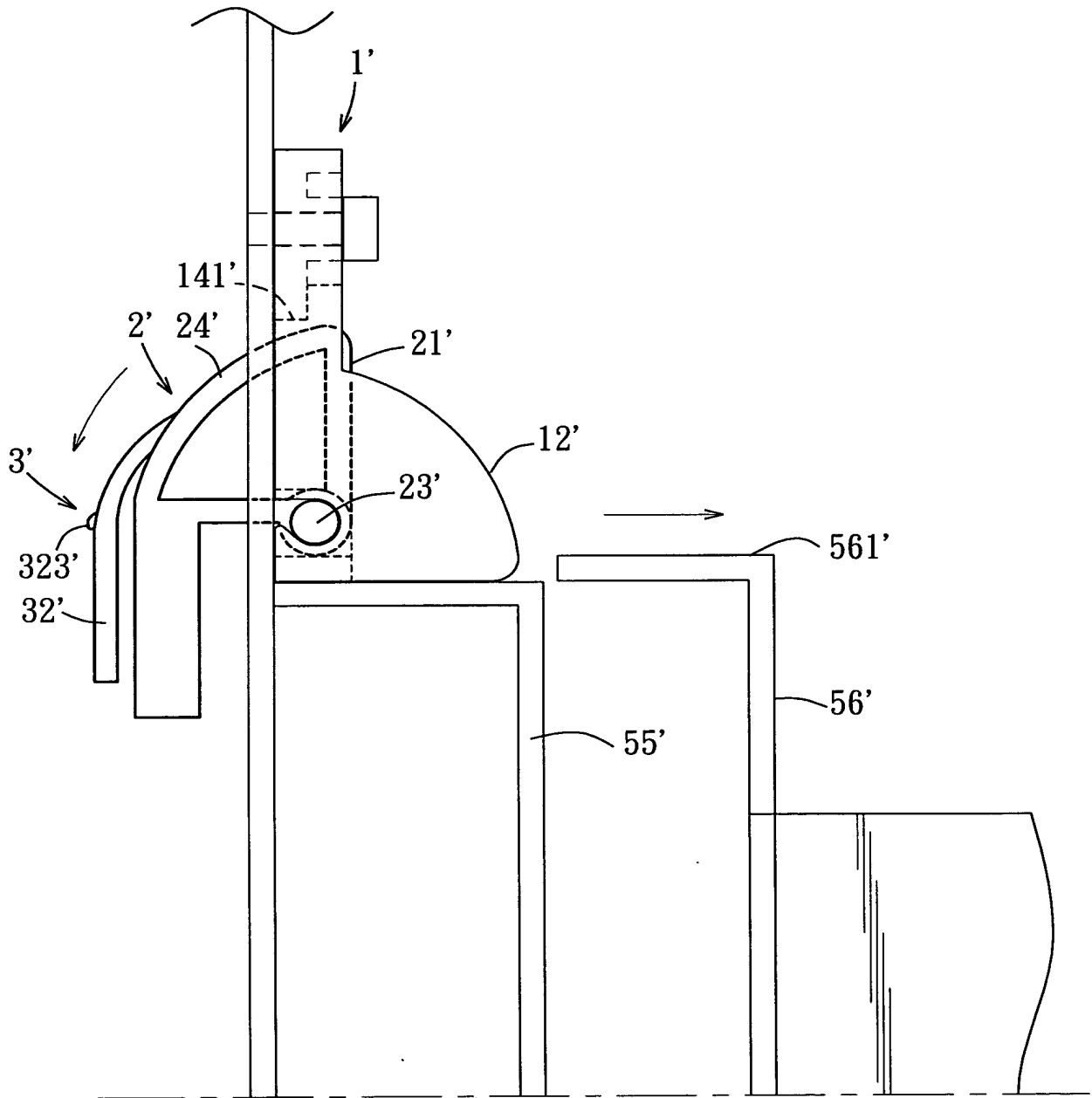


FIG. 12